

Technical Branch
Sub-Professional Engineering and Planning Group
Traffic Engineering Tech Series

TRAFFIC COUNTER

12/90

CHARACTERISTICS OF THE CLASS:

Under general supervision, performs counts of traffic flow and related simple arithmetic calculations; performs related work as required.

EXAMPLES OF DUTIES:

Observes and counts pedestrian and/or vehicular traffic at assigned intersections; operates a radar device in the tabulation of speed surveys; installs, retrieves, reads and maintains mechanical traffic counters; operates motor vehicle through city traffic and locates specific intersections as assigned; prepares reports.

MINIMUM QUALIFICATIONS:

Training and Experience: Graduation from high school or GED and one year of general work experience; or an equivalent combination of training and experience.

Knowledge, Abilities and Skills: Ability to follow oral and written instructions; ability to establish and maintain effective working relationships with fellow employees and the general public.

Licenses and Certificates: Texas class "C" driver's license, or an equivalent license issued by another state.

Physical Requirements: Lift and carry 50 pounds; exposure to all weather conditions; subject to work on-call hours.

Director of Personnel

Department Head

OFFICIAL